RE: Request for Spreadsheet

Brattin, Bill to: Benson.Bob

01/24/2011 01:37 PM

From: "Brattin, Bill"
 srcinc.com>

To:

Ouestion:

Second, as you envision it, does each cell in the spreadsheet contain the exposure for that year alone or does it contain cumulative exposure up to and including that year?

Answer: I was thinking the former, but either is fine (just so long as we know which format they used).

Bill Brattin SRC, Inc. 999 18th Street, Suite 1975 Denver CO 80202 brattin@srcinc.com 303-357-3121

From: Hilbert, Timothy (hilbertj) [HILBERTJ@UCMAIL.UC.EDU]

Sent: Monday, January 24, 2011 3:26 PM

To: Benson.Bob@epamail.epa.gov; Borton, Eric (bortonek)

Cc: Brattin, Bill

Subject: RE: Request for Spreadsheet

Bob,

We are nearly finished with the new CHEEC (without doubling) and will have it to you soon.

We also have confirmed your calculations involving seasons are correct and will forward a response shortly.

We have a few questions re: the lagging request.

First, is it correct to assume we are using the original CHEEC (with doubling)?

Second, as you envision it, does each cell in the spreadsheet contain the exposure for that year alone or does it contain cumulative exposure up to and including that year?

Tim

----Original Message----

From: Benson.Bob@epamail.epa.gov [mailto:Benson.Bob@epamail.epa.gov] Sent: Monday, January 24, 2011 3:10 PM

To: Hilbert, Timothy (hilbertj); Borton, Eric (bortonek)

Cc: brattin@srcinc.com

Subject: Request for Spreadsheet

We are exploring lagging the cumulative exposure on the prevalence of

discrete pleural thickening. This involves eliminating the exposure for

x years before the date of x-ray.

I would help us a great deal if you could send us a spreadsheet that

contains the data we need so we can try various lag times (5, 10, 15, 20)

years). Here is a model of what the needed spreadsheet will look like.

ID# Adjusted Exposure (24 hours/day; 365 days/year) for each year

(1957 to 2000)

 1957
 1958
 1959
 1960
 1961
 1962
 1963

(to

2000)

10000

10001

10002

10003

We can then calculate the lagged CHEEC for various lags for each worker.

We can get the rest of the information we need (asbestos other, xray

result, etc) from the files we already have.

Let me know if you can easily assemble the spreadsheet as described and

a time frame for delivery.

This request is more important than the one I made last week about doing

the exposure reconstruction without the factor of 2 for exposures before

1972..